

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	8601	"C01B31/00".IPCR.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/15 10:04
L2	9797	"C01B31/02".IPCR.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/15 10:04
L3	5224	"C09C1/00".IPCR.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/15 10:04
L4	848	422/150.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/15 10:04
L5	240	423/153.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/15 10:04
L6	62	422/153.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/15 10:04
L7	269	"423/449.1".ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/15 10:04

L8	191	"423/449.2".ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/15 10:04
L9	23824	L1 L2 L3 L4 L5 L6 L7 L8	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/15 10:04
L10	2280	"524/495".ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/15 10:04
L11	26040	L9 L10	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/15 10:04
L12	1	L11 AND "gas boundary layer".clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/15 10:04
L13	41	"gas boundary layer". clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/15 10:05
L14	1	L13 AND "flame aerosol". clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/15 10:06
L15	1	"cooling surface".clm. AND "flame aerosol".clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/15 10:07

L16	0	"surface to cool".clm. AND "flame aerosol".clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/15 10:08
L17	0	"surface to cool".clm. NEAR10 "flame aerosol". clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/15 10:08
L18	0	"cooling surface".clm. NEAR10 "flame aerosol". clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/15 10:08
L19	1	"cooling surface".clm. WITH "flame aerosol". clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/15 10:08
L20	3	"cooling surface".clm. WITH "carbon black".clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/15 10:09
L21	0	"gas boundary".clm. WITH "carbon black".clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/15 10:11
L22	1	"gas boundary".clm. WITH "aerosol particle". clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/15 10:11
L23	0	"gas layer".clm. WITH "aerosol particle".clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/15 10:11

L24	0	"gas layer".clm. WITH "carbon black".clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/15 10:11
L25	0	"carbon black".clm. AND ("flame direction" OR "directing the flame"). clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/15 10:12
L26	0	"flame aerosol".clm. AND ("flame direction" OR "directing the flame"). clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/15 10:12
L27	3	"carbon black" AND "flame generator".clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/15 10:14
S2	77	(carbon?black OR flame? aerosol).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/19 16:31
S4	2	S2 AND 423/450.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/19 16:33
S5	847	422/150.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/03 14:49
S7	62	422/153.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/03 14:50

S8	268	"423/449.1".ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/03 14:50
S9	191	"423/449.2".ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/03 14:50
S10	8594	"C01B31/00".IPCR.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/03 14:52
S11	9771	"C01B31/02".IPCR.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/03 14:53
S12	5219	"C09C1/00".IPCR.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/03 14:53
S13	847	422/150.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/03 14:55
S14	240	423/153.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/03 14:55
S15	62	422/153.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/03 14:55

S16	268	"423/449.1".ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/03 14:55
S17	191	"423/449.2".ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/03 14:55
S18	23788	S10 S11 S12 S13 S14 S15 S16 S17	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/03 14:55
S19	144	S18 AND ("thermal conduction" OR "radiation").clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/03 14:55
S20	1	S19 AND "gas boundary layer".clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/03 14:55
S21	2275	"524/495".ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/03 14:57
S22	25999	S18 S21	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/03 14:57
S25	2	S22 AND ("thermal conduction" OR "flame aerosol").clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/03 14:58

S26	359	S22 AND "pH".clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/03 15:01
S27	1524	S22 AND "carbon black". clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/03 15:01
S29	71	S27 AND "pH".clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/03 15:01
S31	5	S29 AND "residue".clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/03 15:02
S32	2	S29 AND "sieve".clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/03 15:05
S33	8594	"C01B31/00".IPC.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/03 15:17
S34	9771	"C01B31/02".IPC.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/03 15:17
S35	5219	"C09C1/00".IPC.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/03 15:17

S36	847	422/150.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/03 15:17
S37	240	423/153.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/03 15:17
S38	62	422/153.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/03 15:17
S39	268	"423/449.1".ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/03 15:17
S40	191	"423/449.2".ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/03 15:17
S41	23788	S33 S34 S35 S36 S37 S38 S39 S40	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/03 15:17
S42	2275	"524/495".ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/03 15:17
S43	25999	S41 S42	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/03 15:17

S44	694	S43 AND ("gas black" OR "furnace black" OR "channel black" OR "channel carbon black" OR "flame black" OR "flame carbon black" OR "inversion carbon black" OR "inversion black" OR "doped carbon black" OR "thermal black" OR "thermal carbon black" OR "acetylene black" OR "arc black" OR "arc carbon black" OR "carbon arc black" OR "plasma carbon black" OR "plasma black")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/03 15:17
S45	77	S43 AND ("gas black" OR "furnace black" OR "channel black" OR "channel carbon black" OR "flame black" OR "flame carbon black" OR "inversion carbon black" OR "inversion black" OR "doped carbon black" OR "thermal black" OR "thermal carbon black" OR "acetylene black" OR "arc black" OR "arc carbon black" OR "carbon arc black" OR "plasma carbon black" OR "plasma black").clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/03 15:17
S46	9	S45 AND "pH".clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/03 15:17
S49	4	S45 AND "sieve"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/03 15:18
S50	166	S43 AND "ppm".clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/03 15:24

S51	8	S50 AND "sieve".clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/03 15:24
S52	17	S50 AND ("gas black" OR "furnace black" OR "channel black" OR "channel carbon black" OR "flame black" OR "flame carbon black" OR "inversion carbon black" OR "inversion black" OR "doped carbon black" OR "thermal black" OR "thermal carbon black" OR "acetylene black" OR "arc black" OR "arc carbon black" OR "carbon arc black" OR "plasma carbon black" OR "plasma black")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/03 15:25
S53	5	S51 AND ("gas black" OR "furnace black" OR "channel black" OR "channel carbon black" OR "flame black" OR "flame carbon black" OR "inversion carbon black" OR "inversion black" OR "doped carbon black" OR "thermal black" OR "thermal carbon black" OR "acetylene black" OR "arc black" OR "arc carbon black" OR "carbon arc black" OR "plasma carbon black" OR "plasma black" OR "carbon black")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/03 15:25
S54	414	S43 AND ("SAF" OR "Super Abrasion Furnace" OR "ISAF" OR "Intermediate SAF" OR "HAF" OR "High Abrasion Furnace" OR "EPC" OR "Easy Processing Channel" OR "FEF" OR "Fast extruding furnace" OR "HMF" OR "High Modulus Furnace" OR "SRF" OR "Semi? reinforcing Furnace" OR "Fine Thermal" OR	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/03 15:53

		"Medium Thermal")				
S55	16	S43 AND ("SAF" OR "Super Abrasion Furnace" OR "ISAF" OR "Intermediate SAF" OR "HAF" OR "High Abrasion Furnace" OR "EPC" OR "Easy Processing Channel" OR "FEF" OR "Fast extruding furnace" OR "HMF" OR "High Modulus Furnace" OR "SRF" OR "Semi? reinforcing Furnace" OR "Fine Thermal" OR "Medium Thermal").clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/03 15:54
S60	1	S55 AND "sieve"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/03 15:56
S61	6	S54 AND "ppm".clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/03 15:59
S62	82863	("5 micron" OR "5.mu")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/03 16:01
S63	507	S62 AND S43	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/03 16:01
S65	11	("5 micron sieve" OR "5.mu sieve")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/03 16:02
S66	1	("5 micron sieve" OR "5.mu sieve") AND "ppm"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/03 16:04

S70	31	"DIN EN ISO 787-9"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/03 16:12
S71	4	"DIN 53586" OR "ISO 1125"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/03 16:13
S72	575	"sieve residue"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/03 16:22
S73	90	S72 AND "ppm"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/03 16:26
S76	0	"L90" AND "ISO 3310"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/03 16:28
S78	20	"ISO 3310"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/03 16:28
S79	1	S78 AND S43	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/03 16:28

S80	5	S51 AND ("gas black" OR "furnace black" OR "channel black" OR "channel carbon black" OR "flame black" OR "flame carbon black" OR "inversion carbon black" OR "inversion black" OR "doped carbon black" OR "thermal black" OR "thermal carbon black" OR "acetylene black" OR "arc black" OR "arc carbon black" OR "carbon arc black" OR "plasma carbon black" OR "plasma black" OR "carbon black" OR "lamp? black" OR "lamp black" OR "lampblack")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/03 16:37
S81	4203	S43 AND ("gas black" OR "furnace black" OR "channel black" OR "channel carbon black" OR "flame black" OR "flame carbon black" OR "inversion carbon black" OR "inversion black" OR "doped carbon black" OR "thermal black" OR "thermal carbon black" OR "acetylene black" OR "arc black" OR "arc carbon black" OR "carbon arc black" OR "plasma carbon black" OR "plasma black" OR "carbon black" OR "lamp? black" OR "lamp black" OR "lampblack")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/03 16:40
S82	239	S81 AND "sieve"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/03 16:40
S83	43	S82 AND "ppm"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/03 16:40

S84	32	S83 AND "200"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/03 16:41
S85	12	S83 AND "ppm".clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/03 16:41
S86	2	("6142309").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/03 16:53
S87	8597	"C01B31/00".IPCR.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/04 07:24
S88	9774	"C01B31/02".IPCR.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/04 07:24
S89	5219	"C09C1/00".IPCR.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/04 07:24
S90	847	422/150.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/04 07:24
S91	240	423/153.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/04 07:24

S92	62	422/153.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/04 07:24
S93	268	"423/449.1".ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/04 07:24
S94	191	"423/449.2".ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/04 07:24
S95	23793	S87 S88 S89 S90 S91 S92 S93 S94	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/04 07:24
S96	2276	"524/495".ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/04 07:24
S97	26005	S95 S96	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/04 07:24
S98	4205	S97 AND ("gas black" OR "furnace black" OR "channel black" OR "channel carbon black" OR "flame black" OR "flame carbon black" OR "inversion carbon black" OR "inversion black" OR "doped carbon black" OR "thermal black" OR "thermal carbon black" OR "acetylene black" OR "arc black" OR "arc carbon black" OR "carbon arc black" OR "plasma carbon black" OR "plasma black" OR "carbon black" OR "lamp?	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/04 07:24

		black" OR "lamp black" OR "lampblack")				
S102	1	S98 AND ("5 micron" OR "5 .mu.m") WITH "sieve opening")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/04 07:29
S103	166	S97 AND "ppm".clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/04 07:53
S104	8	S103 AND "sieve".clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/04 07:53
S106	1	S104 AND ("5 mu.1" OR "5 .mu.m" OR "5 mu" OR "5 micron") WITH "sieve")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/04 07:54
S107	108	("20070043157" "4219602" "4309483" "20060193982" "4792489" "6245479" "6548036" "20060065546" "20070184972" "6556264" "6812082" "20010000755" "20040048408" "20070125109" "20010011546" "20070003897" "3607818" "3615213" "3649195" "3935369" "4250145" "4327001" "4480062" "4529741" "4596669" "4671896" "5260372" "5262470" "5373039" "5468550" "5527518" "5632944" "5688839" "5746800" "5928547" "6162385" "6291567" "6395855" "6562883" "6656997" "6660795" "6688232" "6809134" "6822036" "6908261" "6984056" "7097822" "7167240"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/04 09:47

		"20020026004" "20030062641").pn.				
S111	1367	H08-E01.CPI.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/11 13:07
S112	5	S111 AND "untreated"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/11 13:08
S113	0	S111 AND (untreated ADJ5 unclassified)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/11 13:09
S114	0	S111 AND (untreated AND unclassified)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/11 13:09
S115	5	S111 AND (untreated OR unclassified)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/11 13:09
S116	5	"6087434"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/11 13:24
S117	65	("Ulrich, Riebel" OR "Katzer, Matthias" OR "Krauss, Ian" OR "Karl, Alfons" OR "Behnisch, Jurgen").INV.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2008/09/12 12:53
S118	65	("Ulrich, Riebel" OR "Katzer, Matthias" OR "Krauss, Ian" OR "Karl, Alfons" OR "Behnisch, Jurgen").INV.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2008/09/12 13:44

S119	1	S118 AND "residue".clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/12 13:44
S120	8600	"001B31/00".IPCR.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/12 13:45
S121	9777	"001B31/02".IPCR.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/12 13:45
S122	5219	"009C1/00".IPCR.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/12 13:45
S123	848	422/150.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/12 13:45
S124	240	423/153.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/12 13:45
S125	62	422/153.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/12 13:45
S126	269	"423/449.1".ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/12 13:45

S127	191	"423/449.2".ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/12 13:45
S128	23798	S120 S121 S122 S123 S124 S125 S126 S127	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/12 13:45
S129	2280	"524/495".ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/12 13:45
S130	26014	S128 S129	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/12 13:45
S131	16	"sieve residue" AND S130	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/12 13:45

9/15/2008 10:28:11 AM

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